

**IDEALIST** 

SUBJECT: IRIS II EVALUATION, MSN GT70-133, 8 APR 70

8348

1. IMAGE QUALITY: IMAGE QUALITY APPEARS GOOD THROUGHOUT. MSN GT70-133 OF 8 APR 70 WAS FLOWN OVER RESOLUTION RANGE AT EDWARDS AFB CALIF. BEST RESOLUTION READING 8.5 INCHES ON FWD FRAME 597. RESOLUTION APPEARS SLIGHTLY BETTER IN AREA ALONG NON-TITLED EDGE OF FWD FRAMES THAN IN AFT FRAMES OR AREA ALONG TITLED EDGE OF FWD FRAMES. HOWEVER, RESOLUTION READINGS IN ALL AREAS ARE WITHIN EXPECTATIONS (1.1 FEET AT VERTICAL).

## 2. MSN DATA:

- A. MSN GT70-133 FLOWN 8 APR 70
- B. CAM NO: 8013
- C. MODE OF OPERATION: STEREO
- D. FILM TYPE/FILTER: 3404/W-23A
- E. FILM FOOTAGE: 2500 FT
- F. PROCESSING: 14DN20 DEVELOPER IN VERSAMAT

S E C R E T

AUTHENTICATING OFFICER

RELEASING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy – DO NOT DETACH – Forward with Master

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030044-3

Approved For Release 2008/12/30: CIA-RDP78B03824A000300030044-3 CLASSIFIED MESSAGE ROUTING 4 ORIG: SECRET 2 UNIT: 6 3 EXT : DATE: TO : FROM: INITIALS DEFERRED PRIORITY CONF: INITIALS **OPERATIONAL** ROUTINE IMMEDIATE INFO: PAGE 2 OF 2 CITE INFO TO

3. ORIGINAL NEGATIVE:

A. EXPOSURE: DENSITIES MEDIUM TO SLIGHTLY THIN.

B. IMAGED DEGRADATION: MINOR PLUS AND MINUS DENSITY

STREAKS ALONG MAJOR AXIS ASSOCIATED WITH RUBBING, ARE PRESENT THROUGHOUT. DEGRADATION IS MINIMAL.

C. STATIC: NONE.

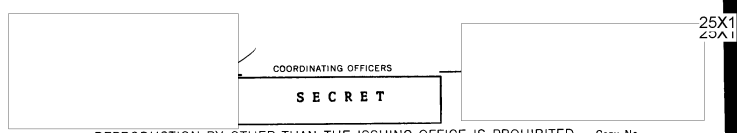
D. BANDING: NONE.

E. METERING: GOOD.

F. AUXILIARY DATA: RECORDED SATISFACTORILY.

4. COMMENTS: CAMERA UNIT 8013 PRODUCED SIGNIFICANTLY BETTER RESOLUTION ON THIS MSN THAN IT PRODUCED ON MSN GT70-111.

END OF MESSAGE



REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.

Signal Center Transmission Copy - DO NOT DETACH - Forward with Master Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030044-3